

**UTILITY
PATENT APPLICATION
TRANSMITTAL**

(Only for new nonprovisional applications under 37 CFR 1.53(b))

APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

1. Fee Transmittal Form
(Submit an original, and a duplicate for fee processing)

2. X Specification Total Pages **31**

3. X Drawing(s) (35 USC 113) Total Sheets **9**

4. X Patent Application Bibliographic Data Sheet Total Sheets **1**

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ADDRESS TO:

7. Microfiche Computer Program (Appendix)

8. Nucleotide and/or Amino Acid Sequence Submission
(if applicable, all necessary)

a. Computer Readable Copy

b. Paper Copy (identical to computer copy)

c. Statement verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

9. Assignment Papers (cover sheet & document(s))

10. 37 CFR 3.73(b) Statement
(when there is an assignee) Power of Attorney

11. English Translation Document (if applicable)

12. Information Disclosure Statement (IDS)/PTO-1449 Copies of IDS Citations

13. Preliminary Amendment

14. Return Receipt Postcard (MPEP 503)
(Should be specifically itemized)

15. Small Entity Statement filed in prior application Statement(s) Status still proper and desired

16. Certified Copy of Priority Document(s)
(if foreign priority is claimed)

17. Other: _____

[Note Box 6 below]

i. **DELETION OF INVENTOR(S)**

Signed Statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b)

6: Incorporation By Reference (useable if Box 5c is checked)

The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 5c, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts

18. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:

Continuation Divisional Continuation-in-part (CIP) of prior application No. **_____**
Prior application information: Examiner **_____** Group/Art Unit: **_____**

19 CORRESPONDENCE ADDRESS

Customer Number or Bar Code Label **05514** (Insert Customer No. or Attach bar code label here) or Correspondence address below

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CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
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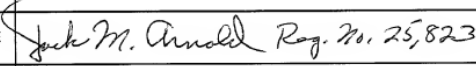
20. Small entity status

- a. A small entity statement is enclosed
- b. A small entity statement was filed in the prior nonprovisional application and such status is still proper and desired.
- c. Is no longer claimed.

21. A check in the amount of \$ 690.00 to cover the filing fee is enclosed.22. A check in the amount of \$ 40.00 to cover the recordal fee is enclosed.

23. The Commissioner is hereby authorized to credit overpayments or charge the following fees to Deposit Account No. 06-1205:

- a. Fees required under 37 CFR 1.16.
- b. Fees required under 37 CFR 1.17.
- c. Fees required under 37 CFR 1.18.

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED	
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Priority Claimed:: Yes

TITLE OF THE INVENTION
IMAGE PROCESSING APPARATUS AND METHOD

FIELD OF THE INVENTION

5 The present invention relates to an image processing apparatus and method for rendering image data in units of objects.

BACKGROUND OF THE INVENTION

10 Some recent data processing systems have a host computer and a printer connected to the host computer through a bi-directional interface (e.g., IEEE1284.4, IEEE1394, or USB). A data processing system using such a printer analyzes output information received from the 15 host computer, bitmaps the information to output data of, e.g., a laser beam printer using a printer engine, and scans and exposes a photosensitive drum with a laser beam modulated on the basis of the bitmap data, thereby printing the image.

20 A printer having an emulation function is designed to process a plurality of printer control language systems and also execute printing while switching between the emulation mode and the normal mode in accordance with an application executed by the 25 user. Such a printer has a switch for switching the printer control language or a card slot for a switching

cuircuit board. Many printers can directly print image data from an image input device such as a scanner or digital camera without intervening a host computer.

5 Additionally, along with the recent improvement of processing ability of host computers, various new image processing technologies have been employed. An example is an image processing technology called "gradient fill" for the purpose of filling a predetermined region with smooth grayscale (halftone).

10 The difference between a conventional drawing technique and the technique of filling a region with grayscale using gradient fill will be described as follows. Fig. 1A is a view showing the conventional technique, in which a plurality of objects with 15 different gray levels are arranged and drawn to express the grayscale in the region. In this conventional technique, to eliminate the steps between the gray levels, a number of objects having different gray levels must be generated. This makes data redundant. 20 If the relationship between the data transfer rate and the printing speed is inappropriate, and a number of objects cannot be generated, discontinuitys are formed between gray levels.

Fig. 1B is a view showing gradient fill (a 25 rectangular gradient fill object is used) in which the coordinates and gray levels (8-bit gray levels; 0 =

black and 255 = white) of the rectangle are designated, and the region is filled while calculating the gray levels in units of pixels in the image region.

Gradient fill objects include a rectangular gradient

5 fill object which mainly draws predetermined gradation in the horizontal or vertical direction and a triangular gradient fill object which draws predetermined gradation in an arbitrary direction. The 10 triangular gradient fill object can also draw predetermined gradation in the horizontal or vertical directions depending on the position and the manner the colors are given.

A rectangular gradient fill object has, as 15 information, coordinates and gray levels of two points and the gradation direction (horizontal or vertical). The gray level of each pixel of a rectangular gradient fill object can be obtained as follows. As shown on the right side of in Fig. 1B, the apex positions are applied to (x, y) coordinates. Letting (x_1, y_1, c_1) be the 20 coordinates and gray level of apex 1, (x_2, y_2, c_2) be the coordinates and gray level of apex 2, and (x_0, y_0, c_0) be the coordinates and gray level of an arbitrary target pixel, predetermined gradation in the horizontal direction is given by

$$25 \quad c_0 = (c_2 - c_1) / (x_2 - x_1) \times x_0$$

and predetermined gradation in the vertical direction

is given by

$$c_n = (c_2 - c_1) / (y_2 - y_1) \times y_n$$

Fig. 1C is a view showing a triangular gradient fill object. A triangular gradient fill object has, 5 for information, the coordinates and gray levels of three apexes. When gray levels are designated at three apexes of a triangle, the gradation direction can have a degree of freedom.

The gray level of an arbitrary pixel of the 10 triangular gradient fill object can be obtained by applying gray levels to the three apexes, as in the rectangular gradient fill object, and solving the following simultaneous equations.

$$x_1 \times i + y_1 \times j + k = c_1$$

$$15 \quad x_2 \times i + y_2 \times j + k = c_2$$

$$x_3 \times i + y_3 \times j + k = c_3$$

The gradation c_n is given by

$$c_n = i \times x_n + j \times y_n + k$$

where i , j , and k are coefficients.

20 A considerable time is required to draw a gradient fill object because the gray levels are obtained in units of pixels using the above equations. However, printing apparatuses have various grayscale expression abilities. If the gray level of each pixel 25 cannot be accurately expressed, halftone expression using a plurality of pixels by dithering or the like is

used. In this case, although image data is generated by performing calculation in units of pixels, the grayscale expression of each pixel is not reflected to the printed image, and processing is only

5 time-consuming.

Additionally, in generating a gradient fill object, when gradation having a predetermined pattern in the horizontal or vertical direction should be generated, calculation for each pixel can be omitted by 10 repeatedly using the pattern generated once. In the prior art, however, since calculation is performed for each of all pixels, the processing speed is low.

SUMMARY OF THE INVENTION

15 The present invention has been made to solve the above problem, and has as its object to provide an image processing method and apparatus which can thin processing pixels in gradient fill object drawing processing by an image processing apparatus, thereby 20 allowing high-speed processing.

It is another object of the present invention to provide an image processing method and apparatus which do not process all pixels in generating an object having gradation with a predetermined pattern in the 25 vertical or horizontal direction, and instead, generates only one pattern and repeatedly uses it to

shorten the gradient fill object generation time, thereby allowing high-speed processing.

In order to achieve the above objects, an image processing apparatus according to the present invention

- 5 has the following arrangement. More specifically, there is provided an image processing apparatus capable of processing a gradient fill object, comprising detection means for detecting whether or not an object is a gradient fill object having gradation in one of
- 10 horizontal and vertical directions, pixel count detection means for detecting the number of pixels which have almost the same gradation and are consecutively present in a direction perpendicular to the direction of gradation detected by the detection
- 15 means, and replacement means for replacing, in the direction perpendicular to the direction of gradation, pixels in number equal to the number detected by the pixel count detection means with gradation of a start pixel.

20 In order to achieve the above objects, an image processing method according to the present invention has the following steps. More specifically, there is provided an image processing method capable of processing a gradient fill object, comprising a

- 25 detection step of detecting whether or not an object is a gradient fill object having gradation in one of

horizontal and vertical directions, the pixel count detection step of detecting the number of pixels which have almost the same gradation and are consecutive in a direction perpendicular to the direction of gradation 5 detected in the detection step, and the replacement step of replacing, in the direction perpendicular to the direction of gradation, pixels in number equal to the number detected in the pixel count detection step with gradation of a start pixel.

10 Other features and advantages of the present invention will be apparent from the following description taken in conjunction with the accompanying drawings, in which like reference characters designate the same or similar parts throughout the figures thereof.

15

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated in and constitute a part of the specification, illustrate embodiments of the invention and, together 20 with the description, serve to explain the principles of the invention.

Fig. 1A is a view for explaining a conventional drawing technique of expressing grayscale;

Fig. 1B is a view for explaining a drawing 25 technique of expressing grayscale using rectangular gradient fill in this embodiment;

Fig. 1C is a view for explaining a drawing technique of expressing grayscale using triangular gradient fill in this embodiment;

Fig. 2 is a sectional view of a printing apparatus of this embodiment;

Fig. 3 is a block diagram showing the system arrangement of the printing apparatus of this embodiment;

Fig. 4A is a flow chart showing drawing processing of expressing grayscale of a gradient fill object in the first high-speed processing;

Fig. 4B is a view showing an object having gradation in the horizontal or vertical direction;

Fig. 5 is a flow chart showing processing in units of lines in drawing processing of expressing grayscale using the gradient fill object in the first high-speed processing;

Fig. 6A is a view showing an object having gradation in the horizontal direction in the first high-speed processing;

Fig. 6B is a view showing a high-speed generation method of an object which has gradation in the horizontal direction and repeats the same pattern in the vertical direction;

Fig. 7 is a flow chart showing details of the flow of processing pixel thinning in the first

high-speed processing, and high-speed processing of an object having gradation in the vertical direction;

Fig. 8A is a view showing an object having predetermined gradation in the vertical direction in
5 the first high-speed processing;

Fig. 8B is a view showing a high-speed generation method of an object which has gradation in the vertical direction and repeats the same pattern in the horizontal direction;

10 Fig. 9A is a flow chart showing processing of determining whether or not a triangular gradient fill object to be used for the second high-speed processing is an object having predetermined gradation in the horizontal or vertical direction; and

15 Fig. 9B is a view for explaining, on the left side, an object having gradation in the horizontal direction and two apexes at the same X-coordinate, and on the right side, an object having gradation in the vertical direction and two apexes at the same
20 Y-coordinate.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A preferred embodiment of the present invention will now be described in detail in accordance with the
25 accompanying drawings.

The structure of a laser beam printer (to be

referred to as an LBP hereinafter) of this embodiment will be described. The printer to which the present invention is applied is not limited to a laser beam printer, and a printer of any other printing scheme, 5 e.g., an inkjet printer can also be used. In this embodiment, a description will be made by exemplifying a laser beam printer. However, the present invention can also be applied to processing executed by a computer device or printer driver.

10 Fig. 2 is a sectional view showing the arrangement of an LBP 1000 as an output device of this embodiment. Referring to Fig. 2, the LBP 1000 receives and stores print information (character code and the like), form information, or macro instruction supplied 15 from a host computer externally connected, and also generates a corresponding character pattern or form pattern in accordance with the information, and forms an image on a printing paper sheet as a printing medium. An operation panel (not shown) has switches for 20 operations, LED display device, and the like. A printer control unit 1001 controls the entire LBP 1000, analyzes character information or the like supplied from the host computer (not shown), mainly converts the character information into a video signal of a 25 corresponding character pattern, and outputs the signal to a laser driver 1002.

The laser driver 1002 is a circuit for driving a semiconductor laser 1003 and turns on/off a laser beam 1004 emitted from the semiconductor laser 1003 in accordance with the received video signal. The laser beam 1004 is deflected to the left and right by a rotary polygon mirror 1005 to scan and expose an electrostatic drum 1006. With this operation, the electrostatic latent image of the character pattern is formed on the electrostatic drum 1006. This latent image is developed by a development unit 1007 arranged around the electrostatic drum 1006 and then transferred to a cut printing sheet. The cut printing sheets are stored in a paper cassette 1008 attached to the LBP 1000, sent into the apparatus by paper feed rollers 1011, and supplied to the electrostatic drum 1006. The LBP 1000 also has at least one card slot (not shown) so that an optional font card or control card (emulation card) for a different language system can be connected in addition to the standard font.

Fig. 3 is a block diagram for explaining the arrangement of the printer control system of the present invention. The LBP 1000 shown in Fig. 2 will be explained. The present invention can be applied to a single device, a system constructed by a plurality of devices, or a system for performing processing through a network such as a LAN as long as the function of the

present invention is executed.

A host computer 2000 shown in Fig. 3 has a CPU 2002 which generates a document having graphics, images, characters, and tables (including spreadsheets) on the 5 basis of a document processing program stored in the program ROM of a ROM 2004. The CPU 2002 systematically controls devices connected to a system device 2005.

The program ROM of the ROM 2004 stores the control program of the CPU 2002, and the like, the font 10 ROM of the ROM 2004 stores font data to be used for document processing, and the data ROM of the ROM 2004 stores various data to be used for document processing. A RAM 2003 functions as a main memory and work area of the CPU 2002. A keyboard controller (KBC) 2006 15 controls key inputs from a keyboard 2010 or pointing device (not shown). A CRT controller (CRTC) 2007 controls display on a CRT display (CRT) 2011.

A memory controller (MC) 2008 controls access to an external memory 2012 such as a hard disk or floppy 20 disk which stores a boot program, various applications, font data, user files, and editing files. A host I/O control section 2009 and printer I/O control section 2026 control I/O between the devices. These sections 25 control isochronous communication and asynchronous communication. A detailed example of these processing sections is an interface such as IEEE 1394. However,

an interface of any type can be used as far as it is capable of isochronous communication and asynchronous communication. In this embodiment, information representing whether or not isochronous communication
5 is enabled/disabled is managed by these sections. The remaining processing sections can acquire that information by sending a communication request to the processing sections. Control may be performed using a unique data stack (not shown).

10 In the LBP 1000 shown in Fig. 3, a printer CPU
2022 systematically controls access to various devices
(not shown) connected to a system bus 2025 on the basis
of a control program stored in the program ROM of a ROM
2024 or a control program stored in an external memory
15 2031, and outputs an image signal as output information
to a printing section (printer engine) 2029 connected
through a printing section interface 2027. The program
ROM of the ROM 2024 stores the control program of the
CPU 2022, which is represented by flow charts shown in
20 Figs. 4A and 5 to be described later in detail.

When the printer has no external memory 2031 such
as a hard disk, the data ROM of the ROM 2024 stores
information to be used on the host computer 2000. The
CPU 2022 can communicate with the host computer 2000
25 through the printer I/O control section 2026 to supply
information in the LBP 1000 to the host computer 2000.

A RAM 2023 is designed to function as a main memory and work area of the CPU 2022 and expand its memory capacity using an optional RAM (not shown) connected to an add-in port. The RAM 2023 is used to store print 5 data transmitted from the host computer 2000 of this embodiment or bitmap output information, or as an environment data storage area or NVRAM.

Access to the above-described external memory 2031 such as a hard disk or IC card is controlled by a 10 memory controller (MC) 2028. A transmission buffer in this embodiment is also prepared in this portion. The external memory 2031 is connected as an option to store font data, emulation program, form data, and the like. An operation section 2030 has switches for operations 15 and LED display device. At least one external memory 2031 can be prepared to connect a plurality of optional cards or external memories 2031 which store programs for interpreting printer control language of different language systems in addition to the internal font. 20 Furthermore, an NVRAM (not shown) can be prepared to store printer mode setting information from the operation section 2030.

[First High-Speed Processing: Rectangular Gradient Fill Object]

25 First high-speed processing will be described next, in which high-speed processing by thinning for a

gradient fill object according to the ability of the printing apparatus, and high-speed generation processing of a gradient fill object having predetermined gradation in the vertical or horizontal 5 direction are performed using the LBP 1000. The first high-speed processing will be described using a rectangular gradient fill object as shown in Figs. 4A to 8.

The first high-speed processing employs a general 10 scheme of the processing system of a printing apparatus, i.e., a scheme of processing data in units of lines. The thinning unit depends on the dither size. However, the thinning unit may depend on another factor. Thinning is performed only in the horizontal direction. 15 However, thinning may be performed in the vertical direction. In this case, processing of copying the same line in correspondence with the dither size is added.

Fig. 4A is a flow chart showing the entire flow 20 from reception of print data containing a gradient fill object from the host computer 2000 to printing by the LBP 1000. First, in step S4001, print data is received from the host computer 2000. The flow advances to step S4002 to check if print objects contained in the print 25 data include an object having gradation in the horizontal direction.

If YES in step S4002, i.e., when the grayscale of pixels increases or decreases at a predetermined rate from the start pixel to the final pixel of the same line, as shown on the left of Fig. 4B, the flow 5 advances to step S4003 to check the vertical number of consecutive lines having gradation patterns almost the same as the above gradation pattern. In step S4004, gradient fill drawing processing is performed, and then, the flow advances to step S4007. The gradient fill 10 drawing processing in step S4004 will be described in detail with reference to Fig. 5, and a detailed description thereof will be omitted here.

If NO in step S4002, it is checked in step S4005 whether or not the object has gradation in the vertical 15 direction. If YES in step S4005, i.e., when the grayscale of pixels of the same (within defined range, \pm gray level) column increases or decreases at a predetermined rate from the first row to the final row, as shown on the right of Fig. 4B, the flow advances to 20 step S4003 to check the horizontal number of consecutive lines having gradation patterns almost (within defined range, \pm gray level) the same as the above gradation pattern. Then, in step S4004, gradient fill drawing processing is performed, and the flow 25 advances to step S4006.

If NO in step S4005, the flow advances to step

5 S4006 to execute normal object drawing processing, and
the flow advances to step S4007. In step S4007, it is
determined whether or not drawing processing of all
print objects has ended. When drawing processing of
5 the final print object has ended, the flow advances to
step S4008 to print, and the series of processing
operations end. On the other hand, when drawing
processing of the final print object has not ended, the
flow returns to step S4002 to continuously perform
10 print object drawing processing.

Fig. 5 is a flow chart showing the detailed flow
of gradient fill object drawing processing in step
S4003 shown in Fig. 4. First, in step S5001, the
dither size is checked. The dither size means the
15 number of pixels used to express halftone. The flow
advances to step S5002 to perform 1-line processing
including thinning. The 1-line processing including
thinning in step S5002 will be described in detail with
reference to Figs. 6A and 6B, and a detailed
20 description thereof will be omitted here.

It is determined in step S5003 whether or not the
gradient fill object has gradation in the horizontal
direction. If YES in step S5003, the flow advances to
step S5005. In step S5005, the line generated in step
25 S5002 is copied in necessary number of lines as second
and subsequent lines.

The processing method in steps S5003 to S5005, i.e., processing method used when the object has gradation in the horizontal direction, and the same gradation pattern repeatedly appears in the vertical direction will be described in detail with reference to Figs. 6A and 6B.

Fig. 6A is a view of a gradient fill object for which it is determined that it has gradation in the horizontal direction, and this gradation pattern repeatedly appears in the vertical direction. In this case, as shown on the upper side of Fig. 6B, the pixels of the first line are calculated. The drawing data of calculated line can be copied in the necessary number of lines and used for all the subsequent lines. The contents of copy processing executed in step S5005 have been described.

If NO in step S5003, the flow advances to step S5004. In step S5004, it is checked if processing for all lines has ended. If YES in step S5004, the drawing processing has ended. If NO in step S5005, the flow returns to step S5002 to continue line processing.

Fig. 7 is a flow chart showing details of line processing in step S5002 of Fig. 5. First, in step S6001, the start pixel of one line is calculated. The flow advances to step S6002 to check if the gradient fill object to be drawn is an object having gradation

in the vertical direction. If YES in step S6002, the flow advances to step S6006 to copy the start pixel calculated in step S6001 in number equal to the number of pixels of one line.

5 The processing method in steps S6002 to S6006, i.e., the processing method used when the object has gradation in the vertical direction, and the same gradation pattern repeatedly appears in the horizontal direction will be described in detail with reference to
10 Figs. 8A and 8B. Fig. 8A is a view of a gradient fill object for which it is determined that it has gradation in the vertical direction, and this gradation pattern repeatedly appears in the horizontal direction.

When pixels arrayed in the horizontal direction
15 have the same gray level, first, only the start pixel of the first line is calculated and generated, and the generated start pixel is copied in number equal to the number of pixels of one line and used, as shown on the upper side of Fig. 8B, thereby drawing the first line.
20 In a similar way, only the start pixel of the second line is calculated and generated, and the generated start pixel is copied in number equal to the number of pixels of one line and used, thereby drawing the second line. When this drawing processing is executed for all
25 lines having the same gray levels, a gradient fill object having predetermined gradation in the horizontal

direction shown in Fig. 8A can be formed.

If NO in step S6002, the flow advances to step S6003 to perform thinning. More specifically, in step S6003, the gray level of one pixel, which is obtained 5 in step S6001, is copied by the dither size. Next in step S6004, the drawing position is moved by the number of copied pixels to perform thinning of one cycle. The flow advances to step S6005 to check if processing for one line is ended. If NO in step S6005, the flow 10 returns to step S6001 to continuously calculate one pixel. If YES in step S6005, the processing is ended.

[Second High-Speed Processing: Triangular Gradient Fill Object]

As described by prior art, a rectangular gradient 15 fill object allows the first high-speed processing because it has predetermined gradation in the horizontal or vertical direction. A triangular gradient fill object can also have predetermined gradation in the horizontal or vertical direction.

20 For a triangular gradient fill object used in the second high-speed processing to be described below, the positions and gray levels of apexes are determined to select a triangular gradient fill object having predetermined gradation in the horizontal or vertical 25 direction whereby the high-speed processing described for the first high-speed processing can be applied to

even a triangular gradient fill object.

Fig. 9A is a flow chart showing the flow of processing of determining whether a triangular gradient fill object has predetermined gradation in the 5 horizontal or vertical direction. Assume that the triangular gradient fill object is applied to the X-Y-C coordinate system and has position coordinates (x,y) and gray level (c), as shown in Fig. 3.

First, in step S9001, it is determined whether or 10 not the triangular gradient fill object has two apexes at the same X-coordinate. If YES in step S9001, the flow advances to step S9002 to determine whether or not the two apexes have the same gray level. If YES in step S9002, the flow advances to step S9003 to 15 determine that the triangular gradient fill object is an object having gradation in the horizontal direction, as shown on the left of Fig. 9B. If NO in step S9002, it is determined that the triangular gradient fill object is not an object having predetermined gradation 20 in the horizontal direction, and the processing is ended.

If NO in step S9001, the flow advances to step S9004. In step S9004, it is determined whether or not the triangular gradient fill object has two apexes at 25 the same Y-coordinate. If YES in step S9004, the flow advances to step S9005 to check if the two apexes have

the same gray level.

If YES in step S9005, the flow advances to step S9006 to determine that the triangular gradient fill object is an object having gradation in the vertical direction, as shown on the right of Fig. 9B. If NO in step S9005, it is determined that the triangular gradient fill object is not an object having predetermined gradation in the vertical direction, and the processing is ended. If NO in step S9004, it is determined that the triangular gradient fill object is not an object having predetermined gradation in either horizontal or vertical direction, and the processing is ended.

In the above-described determination processing, the order of X-coordinate determination and Y-coordinate determination may be reversed. In the above-described processing, an object having three points with the same gray level or an object having two points with the same coordinates cannot be determined.

If such an object is drawn using the gradient fill object, the processing speed becomes low. To prevent this, in this embodiment using the host computer 2000 and LBP 1000, an object having three points with the same gray level or an object having two points with the same coordinates is drawn as another appropriate object (e.g., a simple image data object).

As has been described above, according to the present invention, in the gradient fill object drawing processing, high-speed processing can be executed without degrading the image quality by thinning
5 processing pixels. In addition, in generating an object having predetermined gradation in the vertical or horizontal direction, instead of processing all pixels, only one pattern is generated and repeatedly used, thereby shortening the gradient fill object
10 generation time and allowing high-speed processing.

The printing apparatus of this embodiment can be provided as a separate or integrated image output terminal of an information processing device such as a computer, or take a form of a copying machine combined
15 with a reader or a facsimile apparatus having transmission and reception functions.

The present invention can be applied to a system constituted by a plurality of devices including a host computer, interface device, reader, and printer or a
20 stand-alone apparatus such as a copying machine or facsimile apparatus.

The present invention can also be applied to a case wherein a storage medium storing software program codes for realizing the functions of the above-described
25 embodiment is supplied to a system or apparatus, and the computer (or a CPU or an MPU) of the system or apparatus

reads out and executes the program codes stored in the storage medium.

In this case, the program codes read out from the storage medium realize the functions of the

5 above-described embodiment by themselves, and the storage medium storing the program codes constitutes the present invention.

As a storage medium for supplying the program codes, for example, a floppy disk, hard disk, optical 10 disk, magneto-optical disk, CD-ROM, CD-R, magnetic tape, nonvolatile memory card, ROM, or the like can be used.

The functions of the above-described embodiment are realized not only when the readout program codes are executed by the computer but also when the OS (Operating 15 System) running on the computer performs part or all of actual processing on the basis of the instructions of the program codes.

The functions of the above-described embodiment are also realized when the program codes read out from

20 the storage medium are written in the memory of a function expansion board inserted into the computer or a function expansion unit connected to the computer, and the CPU of the function expansion board or function expansion unit performs part or all of actual processing 25 on the basis of the instructions of the program codes.

As many apparently widely different embodiments of

the present invention can be made without departing from
the spirit and scope thereof, it is to be understood
that the invention is not limited to the specific
embodiments thereof except as defined in the appended
5 claims.

WHAT IS CLAIMED IS:

1. An image processing apparatus capable of processing a gradient fill object, comprising:
 - 5 detection means for detecting whether or not an object is a gradient fill object having gradation in one of horizontal and vertical directions;
 - 10 pixel count detection means for detecting the number of pixels which have gradation with defined range and are consecutively present in a direction perpendicular to the direction of gradation detected by said detection means; and
 - 15 replacement means for replacing, in the direction perpendicular to the direction of gradation, pixels in number equal to the number detected by said pixel count detection means with gradation of a start pixel located at a start position of the pixels.
2. The apparatus according to claim 1, wherein said replacement means copies gray level values, obtained by gray level calculation for all pixels of a first row of a gradient fill object having gradation in the horizontal direction, in number equal to the detected number of pixels and replaces pixels of rows next to the first row with the gray level values.
- 25 3. The apparatus according to claim 1,

wherein said replacement means copies gray level values, obtained by gray level calculation for all pixels of a first column of a gradient fill object having gradation in the vertical direction, in number 5 equal to the detected number of pixels and replaces pixels of columns next to the first column with the gray level values.

4. The apparatus according to claim 1,
10 wherein said replacement means divides the pixels which have gradation with defined range and are consecutively present in the same row or same column into a plurality of pixel groups including pixels in an equal number sequentially from the first pixel, and in units of 15 pixel groups belonging to the plurality of pixel groups, replaces gray level values of all pixels belonging to each pixel group with the gray level values of a first pixel belonging to the pixel group.

20 5. An image processing method capable of processing a gradient fill object, comprising:

the detection step of detecting whether or not an object is a gradient fill object having gradation in one of horizontal and vertical directions;

25 the pixel count detection step of detecting the number of pixels which have gradation with defined

range and are consecutively present in a direction perpendicular to the direction of gradation detected in the detection step; and

the replacement step of replacing, in the

5 direction perpendicular to the direction of gradation, pixels in number equal to the number detected in the pixel count detection step with gradation of a start pixel located at a start position of the pixels.

10 6. The method according to claim 5, wherein the replacement step comprises copying gray level values, obtained by gray level calculation for all pixels of a first row of a gradient fill object having gradation in the horizontal direction, in number

15 equal to the detected number of pixels and replaces pixels of rows next to the first row with the gray level values.

7. The method according to claim 5,

20 wherein the replacement step comprises copying gray level values, obtained by gray level calculation for all pixels of a first column of a gradient fill object having gradation in the vertical direction, in number equal to the detected number of pixels and replaces

25 pixels of columns next to the first column with the gray level values.

8. The method according to claim 5, wherein the replacement step comprises dividing the pixels which have gradation with defined range and are consecutively present in the same row or same column into a plurality 5 of pixel groups including pixels in an equal number sequentially from the first pixel, and in units of pixel groups belonging to the plurality of pixel groups, replacing gray level values of all pixels belonging to each pixel group with the gray level values of a first 10 pixel belonging to the pixel group.

9. A computer-readable storage memory which stores a control program capable of processing a gradient fill object, said program comprising:
15 a code of the detection step of detecting whether or not an object is a gradient fill object having gradation in one of horizontal and vertical directions;
a code of the pixel count detection step of detecting the number of pixels which have gradation 20 with defined range and are consecutive in a direction perpendicular to the direction of gradation detected in code of the detection step; and
a code of the replacement step of replacing, in the direction perpendicular to the direction of 25 gradation, pixels in number equal to the number detected in the code of the pixel count detection step

with gradation of a start pixel.

ABSTRACT OF THE DISCLOSURE

To allow high-speed image data generation processing by shortening time required to generate an object having a predetermined gradation pattern over a 5 number of lines in the vertical or horizontal direction in gradient fill object drawing processing, an image processing apparatus of this invention detects the processing apparatus of this invention detects the number of lines of gradation in the horizontal or vertical direction, calculates only the first line of 10 detected gradation, copies the calculation value of the first line, and embeds it in the second and subsequent lines, thereby shortening time required to generate objects of the second and subsequent lines and allowing high-speed generation processing.

15

FIG. 1A

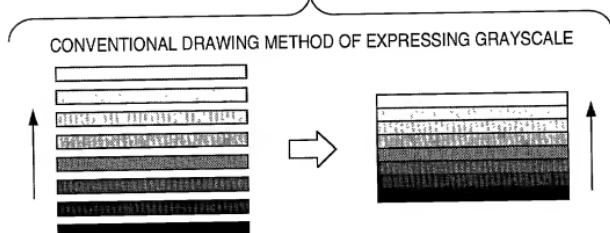


FIG. 1B

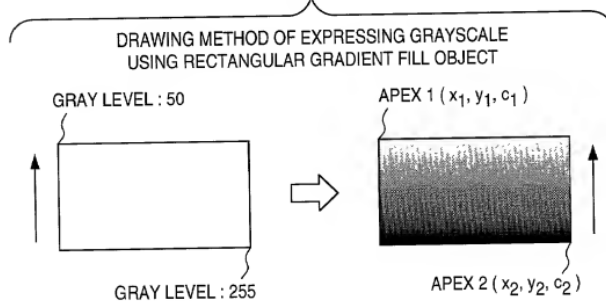


FIG. 1C

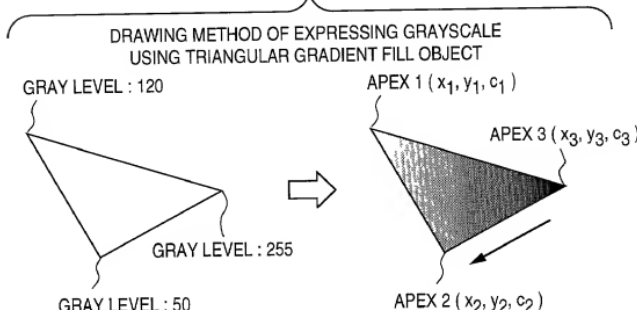


FIG. 2

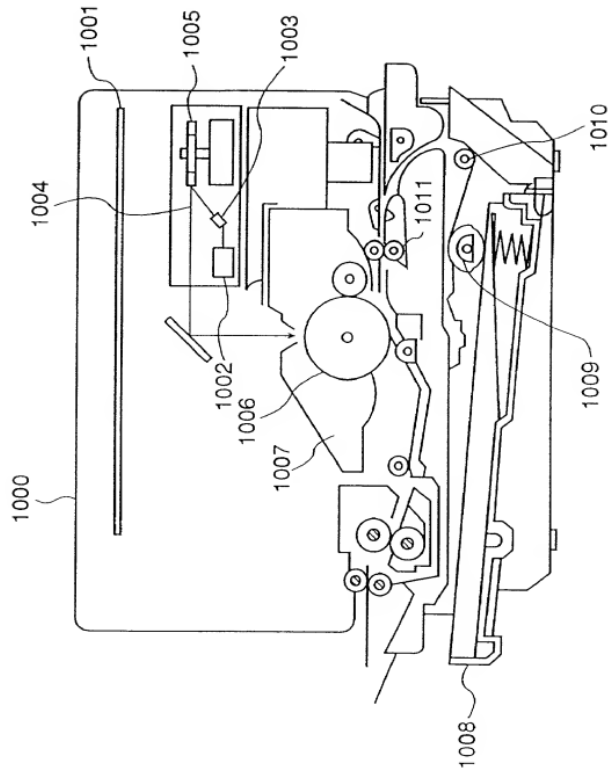


FIG. 3

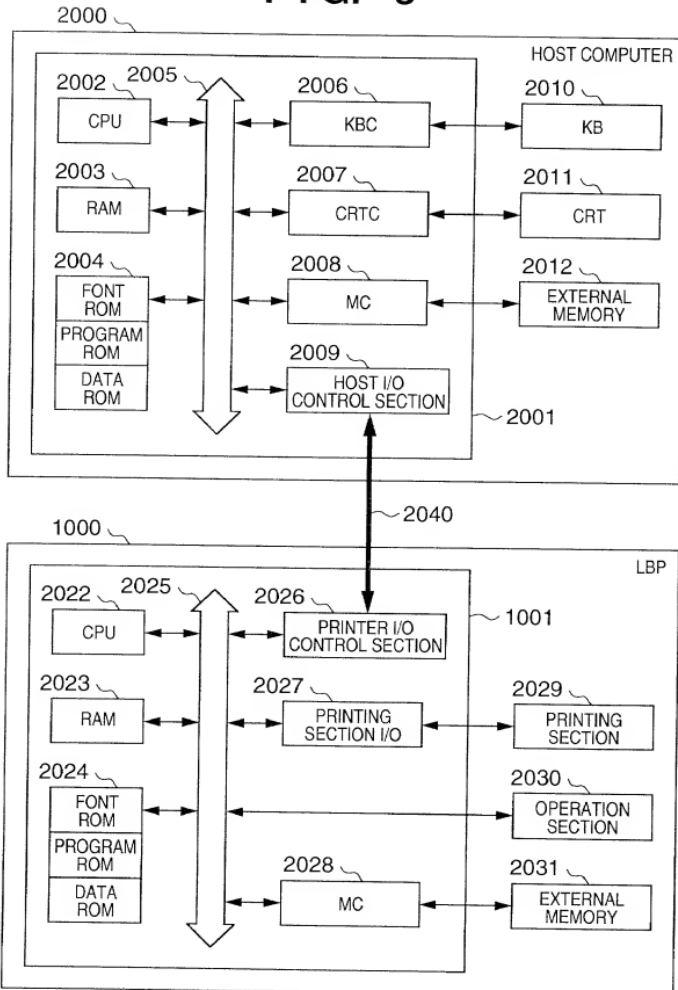


FIG. 4A

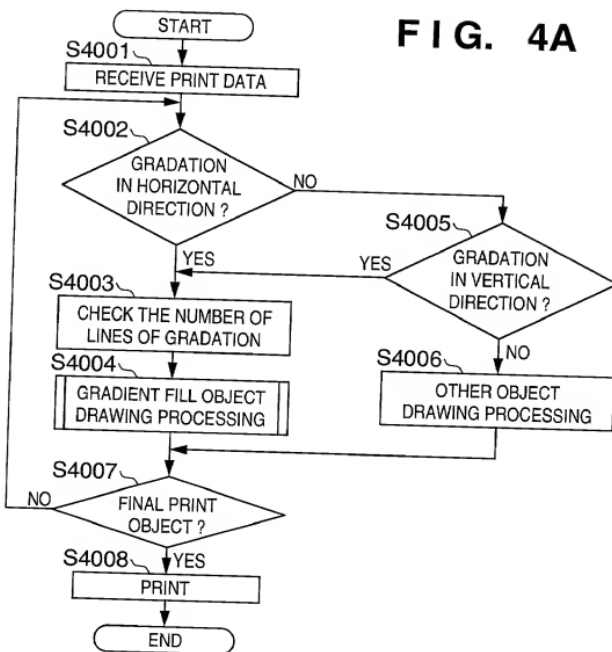


FIG. 4B

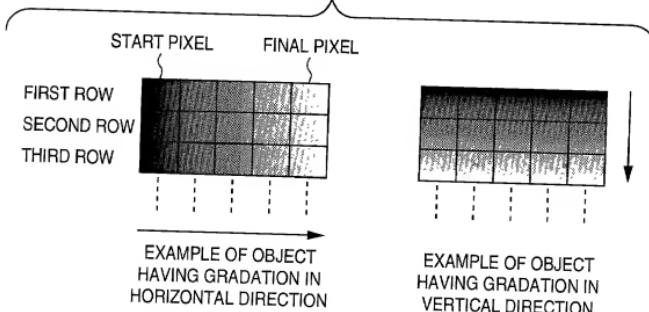


FIG. 5

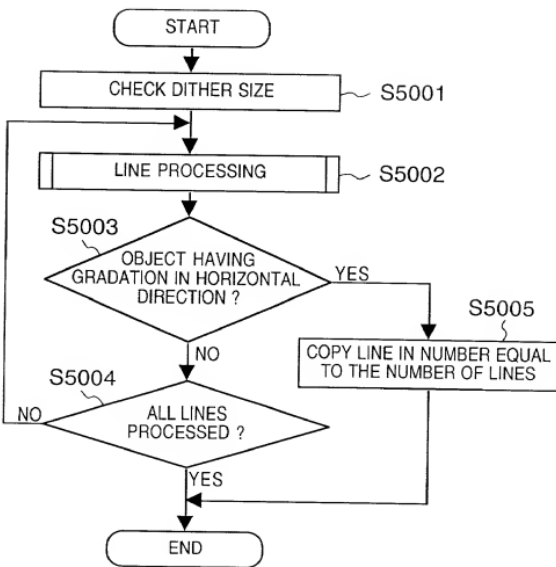
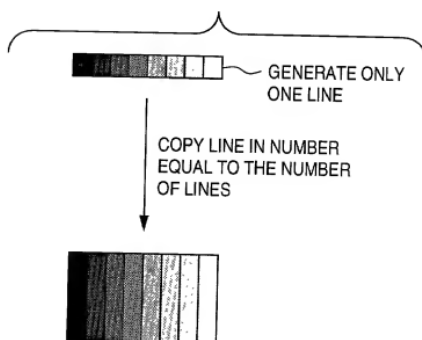


FIG. 6A



OBJECT HAVING GRADATION
IN HORIZONTAL DIRECTION

FIG. 6B



HIGH-SPEED GENERATION METHOD OF
GENERATING OBJECT WHICH HAS GRADATION
IN HORIZONTAL DIRECTION AND REPEATS THE
SAME PATTERN IN VERTICAL DIRECTION

FIG. 7

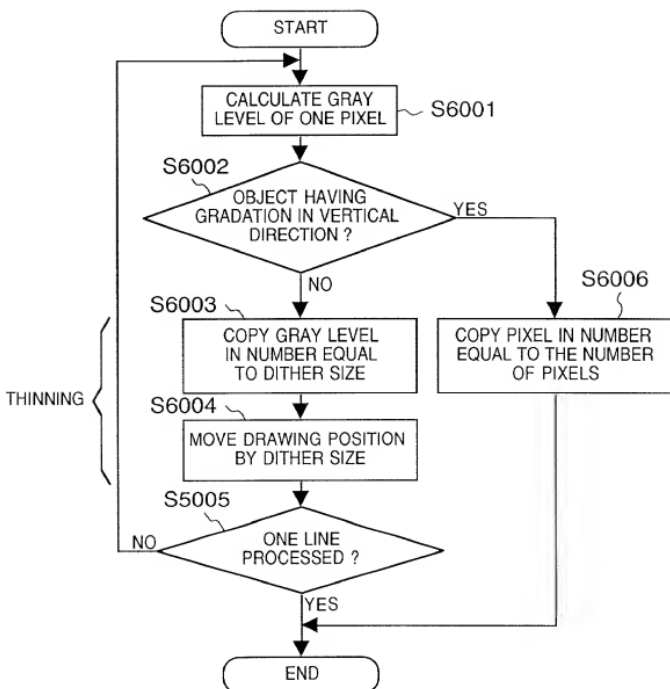
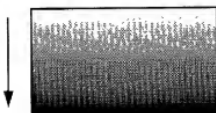
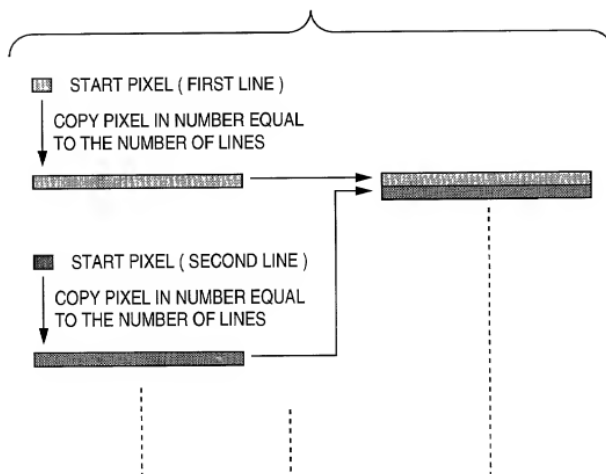


FIG. 8A



OBJECT HAVING GRADATION
IN VERTICAL DIRECTION

FIG. 8B



HIGH-SPEED GENERATION METHOD OF
GENERATING OBJECT WHICH HAS GRADATION
IN VERTICAL DIRECTION AND REPEATS THE
SAME PATTERN IN HORIZONTAL DIRECTION

5/5
FIG. 9A

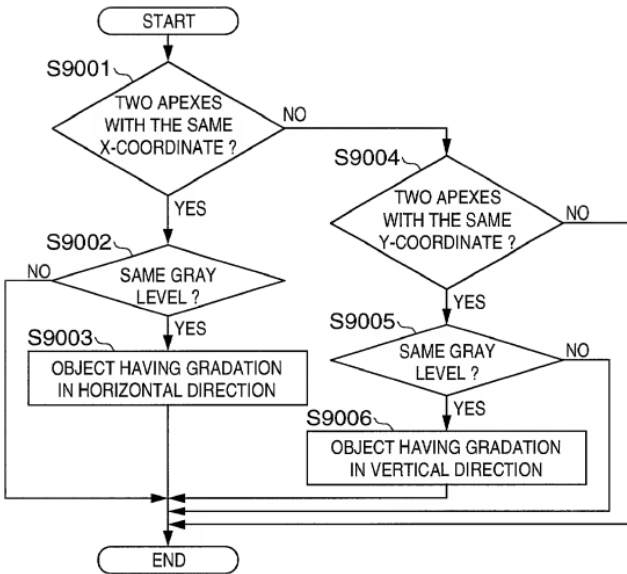
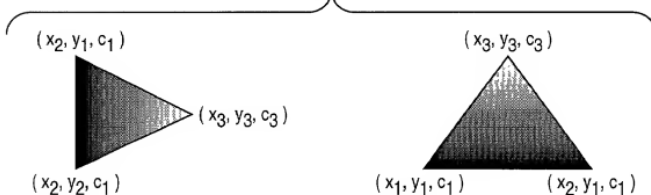


FIG. 9B



EXAMPLE OF OBJECT WHICH HAS
GRADATION IN HORIZONTAL
DIRECTION AND TWO APEXES
AT THE SAME X-COORDINATE

EXAMPLE OF OBJECT WHICH HAS
GRADATION IN VERTICAL
DIRECTION AND TWO APEXES
AT THE SAME Y-COORDINATE

**COMBINED DECLARATION AND POWER OF ATTORNEY
FOR PATENT APPLICATION**

(Page 1)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

IMAGE PROCESSING APPARATUS AND METHOD

the specification of which [x] is attached hereto. [] was filed on _____

as United States Application No. or PCT International Application No. _____
and was amended on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR §1.56.

I hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or §365(b), of any foreign application(s) for patent or inventor's certificate, or §365(a) of any PCT international application which designates at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventor's certificate, or PCT international application having a filing date before that of the application on which priority is claimed:

<u>Country</u>	<u>Application No.</u>	<u>Filed (Day/Mo/Yr.)</u>	<u>(Yes/No)</u> <u>Priority Claimed</u>
JAPAN	11-272950	27/09/1999	Yes

I hereby appoint the practitioners associated with the firm and customer number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and direct that all correspondence be addressed to the address associated with that Customer Number:

FITZPATRICK, CELLA, HARPER & SCINTO
Customer Number: 05514

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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